PC Becoming Slow: Find resource-hungry program With your system full of programs, there will definitely be one or two programs that use lots of your resources, for instance, a ram.To find out, open the Task Manager. You can right-click your taskbar and select the “Task Manager” option or press Ctrl+Shift+Escape to open it. On Windows 8, 8.1, and 10.Click the “CPU,” “Memory,” and “Disk” headers to sort the list by the applications using the most resources. If any application is using too many resources, you might want to close it normally — if you can’t, select it here and click “End Task” to force it to close.

Slow Internet: Restart the modem

This solution is just like how you would resolve any gadgets. Sometimes a power fluctuation or overused of the internet modem can overload it.

In order to reset everything back to normal, simply switch off the modem, wait for few minutes and turn it back on. You should be good to go in most cases.

2. Fix your wifi signal

Speaking of wifi, you might find that your router and internet are fine, but your wireless signal is weak. This can cause a slowdown—or, at minimum, a latency-filled browsing experience. In that case, you may need to reposition, tweak, and boost your router with a few tricks.

Check out this link here to find out how to fix your wifi signal with some good tips

 

Noisy Hard Drive: Make sure the sound comes from the hard driveUsually, when we hear the sound from our computers, it’s a hard drive sound. So when the sound suddenly gets louder, we assume that it’s from the hard drive.To check this, you can simply unplug the power and data cables from the hard drive and reboot the system. If you still hear the sound, the issue is not with the hard drive.

Windows Update Problem: The solution is quite straight forward. With an in-built error detection and troubleshooting, Windows has its own mechanism to fix this.But if you still cannot fix it, I recommend going through the official Microsft Windows update errors fixing walkthrough here.